

Model 740







Model 3867



Model 776



Model 82906



Model 877



Model 905



Model 962



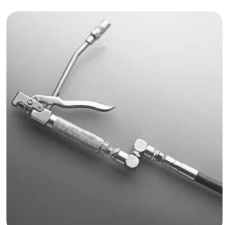
Model 982

Control valves, meters and accessories

Control valves	
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Control valves – grease

Lincoln control valves, meters and accessories provide the durability and precision you need for your lubrication systems.

Model 740 heavy-duty high-pressure

- 7 500 psi (517 bar) maximum operating pressure
- Precision-machined, all steel handle, body and guard bracket provides durability and longevity
- Unique, precision control inlet check valve provides ease of handle operation even with increase in pressure
- Knurled handle for positive grip
- Handy trigger guard prevents pinching
- Reversible inlet check seat and hydraulic jaws provide double life
- Balanced design reduces user fatigue
- Lubricant inlet ¹/₄ in. NPT (f); outlet ¹/₈ in. NPT (f)
- Easily repaired for extended life

Model 3050 high-volume high-pressure

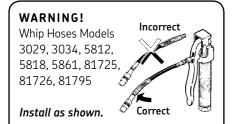
Same as 740 except with ³/₈ in. NPT (f) lubricant inlet for use with Lincoln volume high-pressure swivels and hose.

Model 82157 repair parts kit

For control valves models 740 and 3050.

High-pressure grease control valves

Model	Description	Control valve	Thread size	Extension	Coupler
			in.		
740 3050	Heavy-duty, high-pressure High-volume, high-pressure	82393 81495	¹ / ₄ NPT (f) ³ / ₈ NPT (f)	Rigid tube Rigid tube	5845 5845



WARNING!

For safe and proper use, always consult instructions accompanying product. See Safety Warning Information for appropriate warnings.

Model 85021 kit

Consists of model 740 control valve and model 81387 universal "z" swivel.

Model 82158 repair kit

Repair parts kit for model 81387 standard universal swivel.

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High-pressure swivels

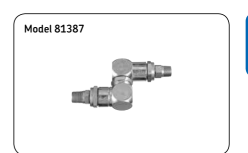
Model	Description	Thread size
		in.
81606* 81703* 82080 82399 83938	Straight Straight Straight Straight Straight	$^{1}/_{8}$ NPT (f) x $^{1}/_{8}$ NPT (m) $^{1}/_{8}$ NPT (m) x $^{1}/_{8}$ NPT (m) $^{1}/_{2}$ – 27 (m) x $^{1}/_{2}$ – 27 (m) $^{1}/_{2}$ – 27 (m) x $^{1}/_{4}$ NPT (m) $^{1}/_{4}$ NPT (m) x $^{1}/_{4}$ NPT (m)
81386 81723 81974 82251	90° angle 90° angle 90° angle 90° angle	$^{1}/_{2}$ – 27 (m) x $^{1}/_{8}$ NPT (m) $^{1}/_{8}$ NPT (m) x $^{1}/_{8}$ NPT (f) $^{1}/_{2}$ – 27 (m) x $^{1}/_{4}$ NPT (m) $^{1}/_{8}$ NPT (m) x $^{1}/_{8}$ NPT (m)
81387 82252 83594	Universal Universal Universal	$^{1}/_{2}$ – 27 (m) x $^{1}/_{4}$ NPT (m) $^{1}/_{8}$ NPT (m) x $^{1}/_{8}$ NPT (m) $^{1}/_{4}$ NPT (m) x $^{1}/_{4}$ NPT (m)

Model 82399



Volume high-pressure swivels

Model Description		Thread size
		in.
81728 82072	Straight Straight	$^{1}/_{2}$ NPT (m) x $^{3}/_{8}$ NPT (m) $^{1}/_{2}$ NPT (m) x $^{1}/_{2}$ NPT (m)
82087	90° angle	¹ / ₂ NPT (m) x ¹ / ₂ NPT (m)
81729 82073	Universal Universal	$^{1}/_{2}$ NPT (m) x $^{3}/_{8}$ NPT (m) $^{1}/_{2}$ NPT (m) x $^{1}/_{2}$ NPT (m)



WARNING!

Material use: Lincoln swivels are to be used only to transport grease, oil and other lubricants and are designed only for these non-abrasive and noncorrosive purposes. Do not use with abrasive and corrosive materials such as sound-deadening materials which may contain limestone and mica particles. Transport of such materials causes rapid premature wear to critical swivel components and can cause failure of swivel. Failure could expose the user to se-

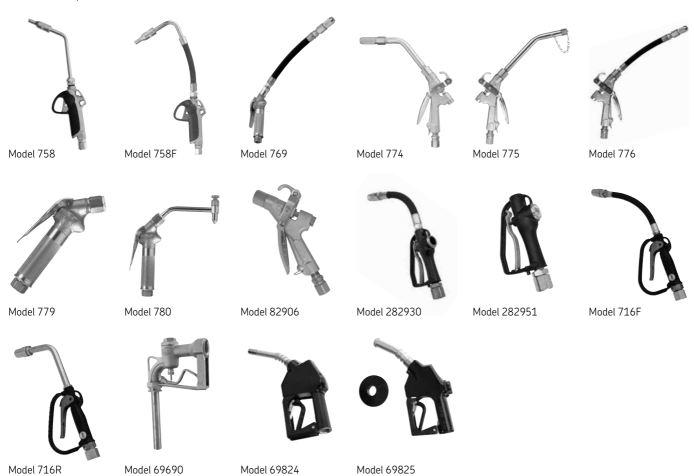
vere bodily injury, permanent disfigurement or death.

Installation and service: Tighten all fluid connections securely before using swivel. Never exceed 7500 psi maximum operating pressure. Never alter or modify any part of the swivel. Never attempt to repair or disassemble the swivel while the system is pressurized. Never stop or deflect leaks with hand or body.

Medical attention: get medical attention immediately if exposed to high pressure

fluids. Tell the attending physician what was injected.

^{*} Whip hose only; maximum pressure 4 500 psi (310 bar)



Non-metered control valves - fluid lubricants

Compatible fluids – engine oil, diesel oil, ATF and anti-freeze Models 69690, 69824 and 69825 compatible fluids – fuel

Model	Inlet NPT (f)	Outlet NPT (f)	Extension Model	<u> </u>		Type Tip Maximum pressure					very
	in.	in.				psi	bar	gal./min.	liter/min.		
758 758F 769	1/ ₂ 1/ ₂ 1/ ₂	1/ ₂ 1/ ₂ 1/ ₂	278078 278079 82642	Rigid pipe Flex hose Flex hose	Auto with manual open/close Auto with manual open/close Manual	1 000 1 000 1 000	69 69 69	7.5 7.5 5	28 28 19		
774 775 776	1/ ₂ 1/ ₂ 1/ ₂	1/ ₂ 1/ ₂ 1/ ₂	273508 82932 82642	Rigid pipe Rigid pipe Flex hose	Manual Cap Manual	1 000 1 000 1 000	69 69 69	5 5 5	19 19 19		
779 780 82906	1/ ₂ 1/ ₂ 1/ ₂	1/ ₂ 1/ ₂ 1/ ₂	- 82070 -	– Rigid pipe –	_ Manual _	1 000 1 000 1 000	69 69 69	5 5 5	19 19 19		
282930 282951 716F	3/ ₄ 3/ ₄ 3/ ₄	3/ ₄ 3/ ₄ 1/ ₂	- - 276281	Flex hose Flex hose	Manual – Auto with manual close	1 500 1 500 1 500	103 103 103	15 15 12	57 57 45		
716R 69690 69824	³ / ₄ 1 ¹ / ₄ ³ / ₄	1/ ₂ 1 ¹ / ₄	276283 - -	Rigid pipe 9 in. Rigid pipe ¹³ / ₁₆ in. O.D. rigid	Auto with manual close - SST tip	1 500 50 50	103 3,4 3,4	12 17	45 64		
69825	1	-	-	1 ³ / ₁₆ x 7 in. rigid	-	50	3,4	60	227		

Control valves, meters and accessories – dispense meters



Preset dispense meters - digital

Compatible fluids, model 905 – petroleum and synthetic-based oils and antifreeze Compatible fluids, model 905SF – antifreeze mixture, windshield wiper solution and brake fluid Graduation on all models – pints, quarts, liters, gallons

Model	Inlet NPT (f)	Outlet NPT (f)	Extension Model	Туре	Tip		Maximum pressure		very
	in.	in.				psi	bar	gal./min.	liter/min.
905 905SF	1/ ₂ 1/ ₂	1/ ₂ 1/ ₂	272391 273862	Rigid Flex, 90°	Auto with manual open/close Auto with manual open/close	1 000 1 000	69 69	5.0 5.0	19 19









Model 3866

Model 3867

Model 3868

Model 3942

Preset dispense meters - mechanical

Compatible fluids – petroleum and synthetic-based oils and antifreeze

Model	Inlet NPT (f)	Outlet NPSI	Extension Model	Type	Tip		Maximum F pressure		very	Graduation
	in.	in.				psi	bar	gal./min.	liter/min.	
3866	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	16 guarts, 12 liters
3867	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	60 quarts
3868	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	60 gallons
3942	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	60 liters





Model 916ER

Dispense meters - digital

Compatible fluids – petroleum and synthetic-based oils and antifreeze Graduation on all models – pints/quarts/liters/gallons

Model Inlet NPT (f)				Extension Model Type Tip		Maxim	ım pressure	Free delivery	
	in.	in.				psi	bar	gal./min.	liter/min.
947	1/2	1/2	85799	Rigid	Auto	1 500	103,4	4.0	15,14
967	1/2	1/2	82258	Flex	Auto with manual open/close	1 500	103,4	4.0	15,14
980	1/2	1/2	282843	Flex/90°	Manual	1 500	103,4	10.0	37,85
981	1/2	1/2	282842	Rigid/30°	Auto	1 500	103,4	10.0	37,85
982*	1/2	1/2	82258	Flex	Auto with manual open/close	1 500	103,4	10.0	37,85
280690	3/4	1/2	276281	Flexible	Auto with manual close	1 500	103,4	15.0	56,78
916EF	3/4	1/2	276281	Flex	Auto with manual close	1 500	103,4	12.0	45,42
916ER	3/4	1/2	276283	Rigid	Auto with manual close	1 500	103.4	12.0	45,42

^{*}AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

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Model 867



Model 877

Model 878

Model 881

Model 883





Model 899

Model 68410

Dispense meters - mechanical

Compatible fluids – petroleum and synthetic-based oils and antifreeze.

Model	Inlet NPT (f)	Outlet NPT (f)	Extension Model	Туре	Maximum Free delivery Graduation Tip pressure						Graduation
	in.	in.				psi	bar	gal./min.	liter/min.		
867	1/2	1/2	245993	10 in. flex -1/4 in.	Auto with manual open/close	1 000	69	4.0	15,14	16 gallons	
876	1/2	1/2	261484 242749 (nozzle)	4 in. rigid - 1/2 in.	Auto with manual open/close	1 000	69	4.0	15,14	16 quarts	
877	1/2	1/2	82258	10 in. flex -1/4 in.	Auto with manual open/close	1 000	69	4.0	15,14	16 quarts	
878 881 883	1/ ₂ 1/ ₂ 1/ ₂	1/ ₂ 1/ ₂ 1/ ₂	273862 272391 82415	Flex/90 ° Flex/90 ° 20 in. flex -1/4 in.	Manual Manual Auto with manual open/close	1 000 1 000 1 000	69 69 69	4.0 4.0 4.0	15,14 15,14 15,14	8 pints 10 liter 16 quarts	
899	1/2	1/2	82258	10 in. flex -1/4 in.	Auto with manual open/close	1 000	69	4.0	15,14	10 liter	
68410	1/2	1/2	-	_	–	1 000	69	4.0	15,14	16 quarts	



Extensions

Model	Inlet NPT	Extension Type	Tip
	in.		
82070	1/ ₂	Rigid pipe	Manual
82258	1/ ₂	Flex hose	Auto
82642	1/ ₂	Flex hose	Manual
82932	1/2	Rigid pipe	Cap
93548	1/2	Rigid – ½ in.	Auto with manual open/close
278079	1/2	Flex hose	Auto with manual open/close
278078	1/2	Rigid pipe	Auto with manual open/close
272391	1/2	Rigid– ¹ /4 in.	Auto with manual open/close
273508	1/2	Rigid pipe	Manual
273862	1/ ₂	Flex/90 °	Auto with manual open/close
276280	1/ ₂	Flex hose	Auto
276281	1/ ₂	Flex hose	Auto with manual close
276282	1/2	Rigid pipe	Auto
276283	1/2	Rigid pipe	Auto with manual close
276310	1/2	90 ° flex extension	Auto
276311	1/2	Special fluid extension	Auto
282842	1/2	Rigid/30 °	Auto
282843	1/2	Flex/90 °	Manual













Model 84799

Model 85799

Model 93547

Model 277814

Model 261484

Model 242749





Model 280432

Model 13001

Tips and accessories

Model	Description	Thread size	
		in.	
84799 85799 93547	Semi-automatic non-drip nozzle assembly Semi-automatic non-drip nozzle assembly with 4 in. (102 mm) rigid extension Semi-automatic non-drip nozzle assembly	1/4 1/2 1/4	
277814 261484 242749	Non-drip nozzle assembly Automatic non-drip nozzle assembly 4 in. (102 mm) pipe extension	1/ ₂ 1/ ₂ 1/ ₂	
280433 280432 13001	12 in. (305 mm) flexible delivery hose Semi-automatic non-drip nozzle assembly $^{3}/_{4}$ in. NPTF female to $^{1}/_{2}$ in. NPTF male bushing adapter	1/ ₂ 1/ ₂ -	

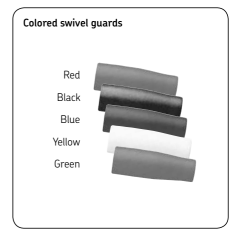
Colored swivel guards

Attach these flexible swivel guards to separate meters to differentiate between fluids. Available in red (model 260374), black (model 260375), blue (model 260376), yellow (model 260377) and green (model 260378).

Meter accessories

Model 90464 swivel

Straight oil meter swivel, $\frac{1}{2}$ in. NPT (m) x $\frac{1}{2}$ in. NPT (f). Maximum working pressure: 1 000 psi (69 bar).









Model 814



Model 817



Model 870



Model 871



Model 873



Model 961



Model 962



Model 963



Model 964



Model 2873



Model 236595

Inline lube meters

Model	Description	Total	Maximu	ım pressure	Flowrate		Graduation	Compatible fluids
			psi	bar	gal./min.	liter/min.		
814	Digital - quarts, gallons, liters	99999.9	1 000	70	0.26 to 8	1 to 30	0.01	Engine oil, diesel oil, ATF and anti-freeze
817	Digital - quarts,	99999.9	1 500	103	0.8 to 21.1	3 to 80	0.01	Engine oil, diesel oil, ATF
870	gallons, liters Pints totalizer	8 pint	1 000	70	0.4 to 4	1,5 to 15	¹ / ₄ pint	and anti-freeze Engine oil, diesel oil, ATF and anti-freeze
871	Quarts totalizer	4 quart	1 000	70	0.4 to 4	1,5 to 15	¹ / ₄ quart	Engine oil, diesel oil, ATF and anti-freeze
873	Liters totalizer	10 liter	1 000	70	0.4 to 4	1,5 to 15	¹ /10 liter	Engine oil, diesel oil, ATF and anti-freeze
961	High volume in gallons	999.9 gallon	50	3,45	6 to 38	23 to 144	¹ /10 gallon	Gasoline, diesel fuel, and light weight petroleum products
962	High volume in	999.9 gallon	1 000	70	4 to 40	15 to 151	¹ /10 gallon	Oils and ATFs up to SAE 40 weight
963	High volume in liter	999.9 liter	1 000	70	4 to 30	15 to 115	¹ / ₁₀ liter	Oils and ATFs up to SAE 40 weight
964	High volume in liter	999.9 liter	50	3,45	6 to 38	22 to 144	¹ /10 liter	Gasoline, diesel fuel, and light weight petroleum products
2873	Liters dial	4 liter	1 000	70	0.4 to 4	1,5 to 15	¹ / ₁₀ liter	Engine oil, diesel oil, ATF and anti-freeze
236595	Pints dial	8 pint	1 000	70	0.4 to 4	1,5 to 15	¹ / ₄ pint	Engine oil, diesel oil, ATF and anti-freeze

All meter models totalizing, except models 2873 and 236595

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Model 85545



Model 277539



Model 284194



Model 282925



Model 279147



Model 278081



Model 279149



Model 279150



Model 277695



Model 84458



Model 84459



Model 84460



Model 277693



Model 277694

Pulse output meters

85544: Compatible fluids – motor oils (SAE 5-50), gear oils (SAE 80-240), automatic transmission fluid, antifreeze (ethylene glycol)

85545: Compatible fluids – windshield wiper fluid and engine coolant

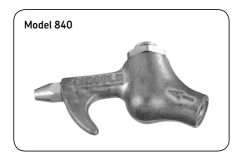
277539: Compatible fluids – DEF

284194: Compatible fluids – engine oil, diesel oil, automatic transmission fluid (maximum viscosity SAE 140), ethylene glycol based anti-freeze / anti-boil mixture (max. 50% water)

84458, 84459, 84460: Compatible fluids – engine oil, diesel oil, ATF, and anti-freeze

Model	Description	Pulse rate	Maximum pressure		Flowrate		Port NPT
			psi	bar	gal./min.	liter/min.	in.
85544 85545 277539	1/2 in. pulse meter 1/2 in. pulse meter 1/2 in. DEF meter	95 pulses/quart 95 pulses/quart 95 pulses/quart	1 500 1 500 145	103 103 10	0.25 to 8 0.25 to 8 0.25 to 8	0,9 to 30 0,9 to 30 0,9 to 30	1/ ₂ 1/ ₂ 1/ ₂ BSPP
284194 279147	³ / ₄ in. pulse meter 1 in. pulse meter	206.5 pulses/gallon 136.3 pulses/gallon 36 pulses/liter	1 500 2 000	103 138	0.8 to 21.1 1.6 to 32	3 to 80 6 to 120	³ / ₄ 1
278081	1 in. stainless steel pulse meter	136.3 pulses/gallon	2 000	138	1.6 to 32	6 to 121	1
277693 279149	$1^{1/2}$ in. pulse meter $1^{1/2}$ in. pulse meter	54.9 pulses/gallon 54.9 pulses/gallon 14,5 pulses/liter	800 1 200	55 83	4 to 62 2.64 to 66	15 to 235 10 to 250	1 ½ 1 ½
277694	2 in. pulse meter	25.36 pulses/gallon	800	55	4 to 130	15 to 492	2
279150	2 in. pulse meter	25.3 pulses/gallon 6,7 pulses/liter	1 000	70	4 to 130	15 to 500	2
277695 84458 84459	3 in. pulse meter ¹ / ₂ in. quarts meter ¹ / ₂ in. gallon meter	9.77 pulses/gallon 1/10 graduation/quart 1/10 graduation/gallon	175 1 000 1 000	12 70 70	5 to 200 4.5 4.5	19 to 757 17 17	3 1/ ₂ 1/ ₂
84460	¹ / ₂ in. liter meter	¹ / ₁₀ graduation/liter	1 000	70	4.5	17	1/2





Model 960





*△ WARNING California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

Air and water controls

Blow guns

Model 840*

- Handy thumb-button design provides ease of operation
- Brass stem and synthetic packaging for service life
- Addition of air nipple permits quick connect or disconnect
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter

Model 950*

- Same as model 840, except with air restricter
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

Model 960*

- Light-weight cast aluminum pistol grip
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter; height 5 3/4 in. (146 mm)
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

Model 940*

- Same as model 960 less air restricter
- When used for large cleaning requirement or chip cleaning, regulated air pressure must not exceed federal recommended maximum

Model 5980*

- Thumb control provides comfort and ease of operation
- 1/4 in. NPT (f) inlet; 1/8 in. NPT (f) outlet

Model 5990 rubber tip for blow guns

- Rubber tip will not scratch surfaces
- Fits models 840, 940 and 5980 blow guns, as well as many competitive models
- 1/8 in. NPT (m) threads

Air and water accessories

Model 846 water bibbcock

For attaching to water service hose.

- 1/4 in. NPT (f) inlet
- Thumb-action trigger. Built-in strainer filters out contaminants.

Model 845 water bibbcock

Same as model 846 except $^{3}/_{4} - 11$ $^{1}/_{2}$ in. AN inlet connects to standard lawn hose.





Air/water accessories

Model	Description	Style
	in.	
815	¹ / ₄ (f) air coupler	Lincoln "long stem"
845*	³ / ₄ – 11 ¹ / ₂ AN inlet	Connects to standard lawn hose
846*	¹ / ₄ (f) water bibbcock	Low-pressure water
11659	¹ / ₄ (m) air nipple	Lincoln "long stem"
66951*	¹ / ₄ (f) tire chuck	Standard tire chuck

